[22] [45]	Appl Filed Pater	No. 15 Dotted No. R.	Vellestey, Massachusetts 56,318 ec. 1, 1961 ov. 24, 1970 aytheon Company exington, Massachusetts	
[54]				
[52]	U.S.	CI	60/203 244/23 244/53 31	. 244/17.11,
[51] [50]	Int. C Field	of Search	244/1SS, 62, 14; 324/92; 3	. <b>B64c 27/00</b> . 318/16;
[56]			References Cited	
		UNIT	TED STATES PATENTS	•
	•			244/30
2,435	,423	2/1948	Clapp	318/16
	[21] [22] [45] [73] [54] [52] [51] [50]	[21] Appl [22] Filed [45] Pater [73] Assig [54] MICI 10 CI [52] U.S. ( [51] Int. C [50] Field	[21] Appl. No. 13 [22] Filed D [45] Patented N [73] Assignee R La [54] MICROWAV 10 Claims, 3 E [52] U.S. Cl	Wellesley, Massachusetts   [21]   Appl. No.   156,318   [22]   Filed   Dec. 1, 1961     [45]   Patented   Nov. 24, 1970

2,471,744	5/1949	Hershberger	324/92
2,763,447	9/1956	Carrau	244/1(SS)

## OTHER REFERENCES

" Electronic Progress" Raytheon, Vol. V. No. 3, Nov.—Dec. 1960, pp 1—21

IRE-International Convention Record; Vol. 9, Parts 1-3, "A Survey of the Elements of Power Transmission by Microwave Beam" by W. C. Brown; Part 3, pages 93—106; March 23, 1961

Aviation Week; Oct. 12, 1959; Page 59, "Water May Have Rocket Power Use"

Advance Propulsion Systems; Pub. Symposium Publication Division; 1959; Alperin & Sutton Editors; Pages 81— 88, TL/782/A-3; C-2

Primary Examiner—Robert F. Stahl Attorney—Herbert W. Arnold

ABSTRACT: An energy summing system, comprising a plurality of means for guiding microwave energy, means for terminating said guiding means, means in each of said terminations to convert said microwave energy into thermal energy, and means for summing said thermal energy.

